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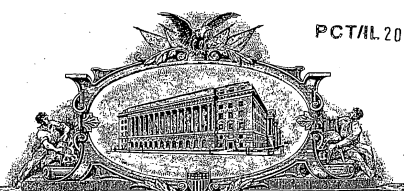
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INVENTOR(S)							
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Given Name (first and middle [if a Omer	EINAV	or Sumame	Kfur-Monash, Isra		ite of Poleigh Country)		
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Additional inventors are being named on the separately numbered sheets attached hereto							
TITLE OF THE INVENTION (280 characters max)							
METHODS AND APPARATUS FOR REHABILITATION AND TRAINING							
Direct all correspondence to: CORRESPONDENCE ADDRESS							
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METHODS AND APPARATUS FOR REHABILITATION AND TRAINING RELATED APPLICATIONS

This application claims the benefit under 119(e) of U.S. Provisional Application No. 60/542,022 filed on February 5, 2004, the disclosure of which is incorporated herein by reference. This application is also related to U.S. Provisional Applications 60/566,078 filed on April 29, 2004; 60/566,079 filed on April 29, 2004; 60/604,615 filed on August 25, 2004; U.S. Provisional Application filed on even date with the instant application, titled "Gait Rehabilitation Methods and Apparatuses", attorney docket number 414/04173; and U.S. Provisional Application filed on even date with the instant application, titled "Rehabilitation with Music", attorney docket number 414/04172, the disclosures of all of which are incorporated herein by reference.

FIELD OF THE INVENTION

The present invention relates to manipulation of body parts, for example for physical rehabilitation and/or rehabilitation of balance disorders and/or training body parts and/or treatment of pain.

BACKGROUND OF THE INVENTION

After accidents or injuries or strokes, some body functions are damaged and persons often need a rehabilitation process in an attempt to recapture some or all of the damaged body functions.

Rehabilitation may include one or both of two elements: physical rehabilitation and cognitive rehabilitation. Physical rehabilitation attempts to restore physical functioning of damaged body parts, such as muscles. Cognitive rehabilitation attempts to restore cognitive abilities to control the body.

Physical rehabilitation is presently mainly provided by personal attention of a physical therapist that monitors and instructs a patient in performing of certain exercises. Thus, costs for rehabilitation are high and compliance after a patient leaves a treatment center is relatively low.

Some home physical therapy devices are known, for example a product called "backlife", which is described in (www.backlife.com), as on November 2004, provides Continuous Passive Movement ("CPM") of the spine and is also used to relieve back pain.

Accidents or strokes or injuries may cause balance disorders. Balance disorders may occur from damage to the vestibular apparatus (centered in the inner ear), damage to the central nervous system ("CNS"), and/or from postural and strength deficits.

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Balance tests, either observational or computerized for detecting and classifying balance disorders have been developed. Balance training exercises are used to treat balance disorders. Known balance-training exercises are "stand from sitting position", "stand on one leg" and "bend forward so you may pick an object from the floor". Balance training can utilize simple tools such as inflatable balance discs, foam rollers, wobble boards, foam pads, minitrampolines, and other unstable surfaces. An exercise utilizing a wobble board can be for example "while balancing on a wobble board, catch and toss a small light weight ball".

The following three patents relate to balance testing and/or movement coordination: U.S. Patent No. 5,269,318, U.S. Patent No. 5,476,103 and WIPO Publication No. WO 98/46127 entitled "Method and apparatus for the diagnosis and rehabilitation of balance disorders".

Several companies developed balance measurement and/or balance treatment devices. NeuroCom (www.neurocom.com) has several devices for rehabilitation. The Smart Balance-Master from NeuroCom is a posturography training device. It involves a moving platform coupled to a computer monitor. K.A.T. (Kinesthetic Ability Trainer) from www.medfitsystems.com is used for balance testing and/or balance training. Other known devices are BalanceQuest and System 2000 from Micromedical Technologies (www.micromedical.com). System 2000 is a rotational vestibular chair.

U.S. Publication No. 2002/115536 entitled "Balance training device" describes a device that has a seat and performs horse-riding motions.

A rehabilitation system is described in U.S. Patent No. 6,774,885 assigned to Motek B.V. and is also described in (<u>www.e-motek.com</u>). CAREN - a Computer Assisted Rehabilitation Environment is described in U.S. Patent No. 6,774,885. CAREN helps view and analyze balance and coordination disorders.

Patent EP 0 862 930 entitled "An Interactive device with a balance plate" describes a balance plate for training and rehabilitation of equilibrium capacity.

The disclosures of all patents and other publications mentioned in this patent application are incorporated herein by reference.

SUMMARY OF THE INVENTION

An aspect of some embodiments of the invention relates to rehabilitation of a patient while the patient is in a sitting position. In an exemplary embodiment of the invention, a rehabilitation chair system is provided which senses and/or actuates portions of the patient, while sitting down. In an exemplary embodiment of the invention, the chair is selectively unstable.

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Optionally, the chair is used to rehabilitate balance abilities.

In an exemplary embodiment of the invention, a rehabilitation chair system, comprises a seat adapted for sitting of a human; at least one extender adapted to move relative to said seat; at least one sensor which generates an indication of a balance state of said human; and a controller configured to move the extender while measuring the balance state using the sensor.

In an exemplary embodiment of the invention, rehabilitation includes moving body parts while not losing ones balance. Optionally, the chair system assists a patient in not losing balance.

A particular feature of some embodiments of the invention is that balance training includes targets that provide real kinesthetic feedback. In one example, a target is a moving robotic arm, which once reached can be grasped and leaned on. Forces associated with such movements can be measured as well. Alternatively or additionally, during a balancing or-un balancing activity direct mechanical contact between the moving parts of a patient and a chair may assist in teaching a patient about his kinesthetic sense and/or provide support. Alternatively or additionally, the use of physical motion may be useful for bypassing various cognitive problems associated with strokes.

An aspect of some embodiments of the invention relates to providing a portable rehabilitation system for use in locations such as small clinics, homes, offices, or places of work.

In an exemplary embodiment of the invention, a rehabilitation chair system is controlled according to a program. Optionally, the program is devised using measurements and tests on a plurality of patients.

In an exemplary embodiment of the invention a plurality of different training programs can be predefined (set). Optionally, programs are tailored to patient parameters. Exemplary parameters are body size and age.

An aspect of some embodiments of the invention relates to treatment and/or rehabilitation of balance disorders. In an exemplary embodiment of the invention, such disorders are treated by rehabilitating using exercises specific to problematic body parts, exercise which coordinate between body parts and/or exercises in which a balancing task of reduced complexity is supported by the chair.

An aspect of some embodiments of the invention relates to treatment and/or prevention of body aches and pains, such as back pain. In an exemplary embodiment of the invention, a chair system can be used to exercise a back and/or or associated muscle and/or skeleton parts, while is a supported position. Optionally, such exercising is sued for patients after back

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surgery. Optionally, CPM motion of the spine is supported.

There is thus provided in accordance with an exemplary embodiment of the invention a rehabilitation chair system, comprising:

a seat adapted for sitting of a human thereon;

at least one extender adapted to move relative to said seat;

at least one sensor which generates an indication of a balance state of said human; and a controller configured to move said extender while measuring said balance state using said sensor.

There is also provided in accordance with an exemplary embodiment of the invention a method for rehabilitation, comprising:

identifying human body parts that need rehabilitation and exercising at least one of said body parts using a chair system which includes moving parts that are adapted to be coupled to body limbs. Optionally, the rehabilitation needed and the exercises are for balance rehabilitation.

BRIEF DESCRIPTION OF THE FIGURES

Non-limiting embodiments of the invention will be described with reference to the following description of exemplary embodiments, in conjunction with the figures. The figures are generally not shown to scale and any sizes are only meant to be exemplary and not necessarily limiting. In the figures, identical structures, elements or parts that appear in more than one figure are preferably labeled with a same or similar number in all the figures in which they appear, in which:

Fig. 1 is a schematic showing of a chair based rehabilitation system, in accordance with an exemplary embodiment of the invention;

Fig. 2 is a schematic showing a rehabilitation chair, in accordance with an exemplary embodiment of the invention;

Fig. 3 is a flowchart of a method of using a rehabilitation chair, in accordance with an exemplary embodiment of the invention;

Fig. 4 is an illustration of a person being trained with a rehabilitation chair, in accordance with an exemplary embodiment of the invention;

Fig. 5 is a flowchart of a method of using a rehabilitation chair, in accordance with an exemplary embodiment of the invention;

Fig. 6 is a schematic showing of a basic chair based rehabilitation device, in accordance with an exemplary embodiment of the invention;

Fig. 7 is a flowchart of a method of using a rehabilitation chair, in accordance with an

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exemplary embodiment of the invention;

Fig. 8 is an illustration of a person being trained with a rehabilitation chair, in accordance with an exemplary embodiment of the invention;

Figs. 9A, 9B and 9C illustrate a training method and a version of rehabilitation chair, in accordance with an exemplary embodiment of the invention;

Fig. 10 is an illustration of a rehabilitation chair showing various ranges of movement in an exemplary embodiment of the invention;

Fig. 11 is intentionally omitted;

Figs. 12A and 12B illustrate a training method and a version of rehabilitation chair, in accordance with an exemplary embodiment of the invention;

Fig. 13 illustrates a version of rehabilitation chair, in accordance with an exemplary embodiment of the invention;

Figs. 14A, 14B and 14C illustrate helping a person to move from sitting to standing and using a rehabilitation chair, in accordance with an exemplary embodiment of the invention;

DETAILED DESCRIPTION OF EXEMPLARY EMBODIMENTS

General

The following description includes both rehabilitation apparatuses and rehabilitation methods. Described is a rehabilitation apparatus in an exemplary embodiment of the invention and optional methods to be performed using the apparatus. It should be noted that the usage of a particular apparatus embodiment for certain methods is to illustrate the particular methods, and should not be construed as limiting the apparatus or the method to the particular combination of apparatus embodiment and method embodiment.

Rehabilitation chair system

In an exemplary embodiment of the invention, the rehabilitation apparatus is a chair, however other rehabilitation apparatuses such as a wobble board or platform are optionally used. Fig. 1 is a schematic showing of a rehabilitation chair system 100, in accordance with an exemplary embodiment of the invention. Person or patient 104 sits on a rehabilitation chair 110. The chair system 100 can be used to train various body parts of the person 104 for rehabilitation purposes and/or treatment of pain. As described herein, the chair system 100 can be used to help recovery and/or training and/or improve movement of body parts such as arms or legs, of the person 104. Optionally sensors 130 are placed on the patient.

System 100 acquires data and transfers it to controller 150. Data such as positions and

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orientations of chair movable parts and/or person's body parts may be acquired by chair 110 and transferred by the chair to the controller. Data may be acquired, by data acquisition unit 140, from sensors 130 attached to the person, and transferred to controller 150.

The controller runs various programs and processes data transferred to it. The controller then provides feedback, such as physical updating of the chair by moving chair parts to certain positions. The controller can also provide other types of feedback, for instance updating a display 160. Additional information about controller 150 is described in section "controller" below.

Rehabilitation using a chair system

Fig. 2 illustrates a rehabilitation chair 110, in accordance with an exemplary embodiment of the invention. Parts comprising this chair are described below, for instance, when describing methods that make use of the chair.

Flowchart 300 of Fig. 3 together with Fig. 1 describes a method of rehabilitation in an exemplary embodiment of the invention. Later below a plurality of chair designs are described and various rehabilitation methods that can be performed with those chairs are described. For example, a rehabilitation method described below is physically assisting a patient to move the patient arms and in this way train the patient arms.

At act 302, various measurements of patient 104 parameters and/or of chair 110 parameters are performed. The measurements involve using various sensors. Sensors may be part of the chair 110 and indicate, for example an off-balance position of the chair. Optionally sensors, such as 130, are attached to the person 104 and indicate, for example, a body position and/or exerted force.

At act 304 the measurements are used to update various elements of system 100, such as, a training program for the patient and/or moving chair parts to certain positions. Moving chair parts can assist the person in carrying out tasks and/or provide biofeedback to the person. In an exemplary embodiment of the invention, the moving chair parts are used to set up a target for the patient to reach or to prevent his falling out.

At act 306 patient's body parts are exercised (trained) individually or together. Usually training is according to a program. Optionally a program runs on controller 150. A program may be prepared in advance, and may be devised conducting preliminary tests. In one example, the program is (in a very simplified form): "first train in sitting straight without support and then train with an unbalanced chair". More details are described below.

At act 308 it is determined if the patient should continue exercise.

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Fig. 4 illustrates training one arm of person 104 using chair 110. Later below training methods and motions, such as motions of arms and motions of legs, are described.

"Go with" method

Flowchart 500 in Fig. 5 describes a method ("go with" method) that can be used for balance training and for rehabilitation of a patient's back. This method is illustrated with the chair of Fig. 2. At act 502, patient 104 is positioned on chair 110. The patient sits on seat 105 and his arms are placed on armrests 250 and 252. Armrest 250 in Fig. 2 is optionally comprised of various harnesses 256 and 258, and a harness support 257 which are optionally used depending on each individual patient's need. The patient is required to move with the movement of the chair arms while maintaining his balance. The chair may be stable or unstable and various levels of support may be provided (e.g., high or low chair back, chair arms, foot rest, straps (for torso, arms and/or legs) and/or a harness).

At act 504 a training program, for instance to carry out a "go with" method, is determined.

At act 505 the person is instructed what to do. Instruction can be audio and/or video, possibly using a computer generated video generated on the fly by system 100 according to the action to be performed. In an exemplary embodiment of the invention, system 100 is used to give a demonstration, while a user is holding on or not.

At act 506 chair arms 230 and 232 move towards the hands of the patient at a position that the patient can grab or hold the chair arms. A patient 104 holds a chair arm at a chair arm tip (act 508). Chair arm tip 240 is attached to chair arm 230 and chair arm tip 242 is attached to arm 232. Optionally, various handles, restraints, sensors and/or moving elements are attached to the chair arms 230 and/or 232. In an exemplary embodiment of the invention, an element which gives a sensation of a force field is provided. In another example, a separate element for moving a wrist is provided.

Each chair arm is connected to a ball based mechanism that allows movements of the chair arm, see Fig. 2. In particular chair arm 230 is connected to ball based mechanism 224 and chair arm 232 is connected to ball based mechanism 220. In an exemplary embodiment of the invention, the ball mechanism includes a brake for applying varying force. Optionally the brake is a ring that applies selectable force to the ball as the ring is brought closer to the ball's center. Optionally, the ball is moved using one or more motors, for example actper motors. A handle on the ball is optionally moved using a linear actuator. Encoders for determining chair arm position and/or force sensors for determining chair arm forces are optionally provided.

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Alternatively, robotic articulated arms may be used.

The chair arms are provided with movement in the x, y and z axes through the ball mechanisms 220 and 224. For example, the patient 104 can use the chair arms 230, 232 to simulate a rowing motion. Optionally, the chair arms 230, 232 can be used to simulate a cross country skiing motion. The chair arms can be moved opposite of each other, for example in a walking motion (right arm forward, left arm back). It should be noted that the chair arms 230, 232 optionally operate and move independently of each other. Optionally a chair arm is an articulated arm, which supports movement in 3D space. Optionally at least one chair arm is telescoping, adjusting the heights of the arm tips 240 and 242. Alternatively, the chair arms may be set up to act in mirror of each other, for example, a master-slave relationship in which one chair arm causes movement of the other chair arm.

In the "go with" method, at act 510 at least one chair arm 230 and/or 232 moves in relation to the patient 104. As the chair arm moves, the patient is instructed to try to maintain a hand hold on the chair arm tip. The arm can move in any direction relative to the patient, away from or towards, up or down, left or right, or any of these directions in combination. Chair arm motion can be fast or slow, the speed of motion is variable. In an exemplary embodiment of the invention, the chair 110 also moves, as described in below, and is utilized to provide additional varieties of motion in relation to the chair arms 230 and/or232. In some cases, the patient is instructed to apply and/or maintain a certain force level and/or a varying force level. Such force levels may be indicated by the response of the chair arm, which may allow motion in one trajectory, optionally with resistance, but not allow motion in other directions.

As the patient moves to "go with" the moving arm, sensors 130 optionally attached to both the patient and the chair register the movements of the patient relative to the chair and chair arms at act 512. In an exemplary embodiment of the invention, sensors determine the position of chair parts such as chair arm 230 and/or arm 232 and/or tip 240 and/or tip 242.

At act 514, analysis is carried out by system 100. The analysis can be used to modify the training program and/or to move various chair parts and/or provide other feedback to the person 104. In an exemplary embodiment of the invention, controller 150 analyzes balance and coordination movement patterns as they happen. This enables the chair system 100 to immediately intervene and influence and/or correct the patient's movements. For example, sensors 130 can detect if the patient 104 is leaning too far or is exerting an inordinate amount of pressure on a chair arm such that if allowed to continue, the patient would fall out of the chair or possibly sustain further injury. In an instance such as described, the chair could

compensate by tilting backwards to force the patient to settle backwards into the chair, thereby avoiding a patient fall. In addition to providing correcting chair movements based on sensor readings, the patient and a supervising health care professional can examine and analyze the sensor readings in order to measure patient progress and determine further rehabilitation strategy. It should be noted that corrective movements can also be instigated by the chair arms 230 and/or 232. At act 516 it is determined if the patient should continue exercise.

In an exemplary embodiment of the invention, controller 150 controls chair 110, according to a program. The controller controls for instance movable parts such as chair arms 230 and/or 232. The controller executes a rehabilitation method, such as the method of flowchart 500.

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Fig. 6 is a schematic showing of a basic chair 600, which is a version of chair 110, in accordance with an exemplary embodiment of the invention. Both chairs 110 and 600 comprise a seat 105; a base 214; an optional ball-based mechanism, or other rotary ball bearing arrangement (e.g. a dual gimbal) 222 that connects to the seat and controls seat movements. Fig. 6 shows also a brake mechanism (620). Brake mechanisms can be used to control the movement of the chair along particular axes. For example, if movement along the x axis is undesirable, a brake can be applied to the surface of the ball mechanism 222 to prevent movement of the chair in that direction. Brakes are generally less expensive than motors and require less power. Fig. 6 demonstrates some possible movements of seat 105. Three types of movements of the seat, in X-Y direction (612), in X-Z direction (614), and in Z direction (616) are shown; however movement combining all three axes is possible. In addition, translation motions along the X-Y plane can be provided, for example using suitable linear actuators.

In an exemplary embodiment of the invention the controller 150 may transmit X axis, Y axis, and Z axis positions and rotations to chair 600. For example, if a person 104 leans forward, the chair 110 would respond and adjust the seat 105 according to a training program.

In an exemplary embodiment of the invention, the seat 105 is moved by the controller 150 while the patient 104 remains substantially stationary. This is desirable when the posture of the patient 104 is measured, for instance.

In an exemplary embodiment of the invention, the patient is exercised by moving the chair 110 or chair arms 230and/or 232 such that the patient must move with the chair and/or chair arms while trying to maintain balance. The pressure exerted by the patient on various chair parts, including the chair arms, is measured and analyzed. Optionally, this is achieved by

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having the patient hold the chair arm tips 232, 242 as they move and then using sensors attached to the chair arms and chair arm tips to gauge the force applied by the patient.

In an exemplary embodiment of the invention, the chair is allowed to rotate and pivot freely, or at a reduced rate (e.g., using the brake), wherein the patient must balance the chair without assistance from the controller 150. As the patient corrects to maintain balance in the chair, the patient's movements can be measured and analyzed in order to measure rehabilitation progress and to formulate further rehabilitation strategy. Optionally, the patient balances the chair while also using chair arms 230 and/or 232. In particular, what might be measured is unbalanced application of forces, differences in time in application of forces (between sides) and the activity of back and stomach muscles (e.g., as measured by EMG).

Fig. 13 depicts an exemplary embodiment of a rehabilitation chair 1300 with chair arms 1330, 1332 that are separate from the chair 1300. The chair arms 1330, 1332 are shown connected to ball mechanisms 1320, 1324 similar to the ball mechanism 1322 of the chair itself. Optionally, this chair is provided with knee supports 1340 which provide CPM to the patient for the strengthening of the back. CPM is used for the treatment of back pain and is discussed in more detail in below. This chair 1300 is optionally used with the attachments and in the manner described for chairs 110 and 600.

Alternatively, chair 1300 may be used to move a patient into a position where he is supported only by his buttocks and while he may be required to move arm(s) and/or leg(s) according to a certain protocol. Optionally supports for the arms and the legs are provided and are used to measure applied forces. Optionally, chair 1300 has a back which flattens out so that the patient can exercise lying down, while having started from a standing or sitting position.

"Reach forward" method

Flowchart 700 in Fig. 7 describes a method ("Reach forward" method) that can be used for balance training. It is noted that "reach forward" is merely a name for the method and in fact, the patient reaching can be performed in any direction (e.g. up, sideways, etc.). This method is illustrated with the chair of Fig. 2. At act 702, patient 104 is positioned on chair 110. At act 704 a training program is determined. In this case a program to carry out a "reach forward" method. At act 706, the chair parts are moved into an initial position for exercise. For example, where a patient is reaching for a target, chair arms may not be necessary or desirable and hence may be removed.

The patient is instructed to move a hand to a start position and then to reach forward as far and as fast a possible (act 705). The chair provides assistance or resistance (act 715)

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depending on measurements (act 712) it performs. For example, the chair system measures (act 712) the person's body parts positions and orientations and in response to these measurements the chair system applies forces through the chair system to the person (act 715). Optionally, the chair ability to move is limited to specific desired ranges of motion. For example, only back/front motion is allowed without sideways motion.

Graphical and/or audio and/or video feedback can be given to the person during reaching (act 715). At act 714, analysis is carried out by system 100. The analysis can be used to modify the training program and/or to move various chair parts and/or provide other feedback to the person 104. A therapy program may consist for example of a number, N, of targets and a number, M, of reaches the person is supposed to do for each target. For example, targets are arranged over a broad range of motion (e.g. from straight up to straight forward to sideways). Optionally, targets are clustered close together. Targets are presented based on the patient's needs for rehabilitation. In addition to varying target location, in an exemplary embodiment of the invention the patient is instructed to reach for the targets with variable speed and/or force. In order to focus rehabilitation on a particular part of the patient's body, parts of the patient may be constrained, or the patient may be instructed to hold them still, to prevent "cheating" or unwanted assistance from healthy body parts. Sensors are optionally used to monitor "cheating". In an exemplary embodiment of the invention, rehabilitation includes resistance training (e.g. use of weights).

Patient 104 is instructed (act 705) to begin movement (act 708) with the hand resting on the armrest and moving slowly towards a target. Targets may be positioned on a substantially vertical board optionally attached to the chair, and at a distance the person can reach and in front of the person. Sensors may be located on the hand. In an exemplary embodiment of the invention, the board includes lights (which indicate target locations) and sensors for measuring force. Optionally, the board includes position sensors and/or an actuator to move it to known positions. Optionally, the board includes a track which a target can travel on, for example if a sensor is provided on the target itself and not on the whole board. The patient moves towards a target until the patient can no longer move towards it or until the target has been reached. In an exemplary embodiment of the invention, the person gets feedback (act 715) on how close his hand was to the target (for example using a proximity sensor or a position sensor on the hand), about the velocity of moving the arm, and about the smoothness of the movement. In an exemplary embodiment of the invention, the target is a robotic arm tip which includes, for example force sensors and/or position sensors. At act 716 it

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is determined if the patient should continue exercise.

In an example of a writing task, a pen having a position and a contact/pressure sensor is used, for example, as known in the art of writing detecting whiteboards.

Turning now to Fig. 8, an illustration of a person reaching forward using a rehabilitation chair 800 is shown in accordance with an exemplary embodiment of the invention. In this case, the target, N, is a bottle 810. In an exemplary exercise, the patient 804 is initially instructed to reach slowly towards the bottle 810. After successfully reaching slowly towards the bottle, the patient is then instructed to reach incrementally faster, and optionally farther, towards the bottle. Optionally, the chair 800 assists the patient with the reaching towards the bottle, by rotating forward slightly. Optionally, an articulated back rest is used to "push" the patient closer towards the bottle. In an exemplary embodiment of the invention, sensors 830 are used to monitor the status of the patient and the chair as the patient 804 reaches towards the bottle 810. Analysis of the sensor measurements is used to detect deficiencies in the patient's balance and strength. These deficiencies are then rehabilitated specifically, optionally using the apparatuses and methods described herein.

Additional chair details

As described above, various sensors can be affixed to the patient and/or the various chair components in order to accurately gauge the progress of the patient's rehabilitation in exemplary embodiments of the invention. A wide variety of sensors can be used either alone, or in combination, for this purpose. The sensors can be loosely divided into two types: the first are sensors pertaining to the patient (e.g. body part location, physiological responses), while other sensors are used to gauge the disposition of the chair (e.g. position/orientation of chair components).

In order to gather information on the patient during rehabilitation, sensors are optionally attached to the patient's body. For example, positional sensors are optionally attached to body parts such as the arms, chest, head, feet, hands, and/or legs. These positional sensors are used to determine the location of the various body parts while exercising. Analysis of these location measurements assists with recognizing overall patient movement, including overcompensation for weak body parts by stronger body parts and the like. Used in conjunction with the "reach forward" method of rehabilitation, for example, positional sensors can estimate the accuracy and precision of the patient's reach.

Another type of sensor that is optionally used during a patient's rehabilitation is a

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pressure sensitive sensor. Through the measurement of a patient's exerted pressure in a particular location (e.g. chair arm tip 232), it can be determined how dependent the patient is on that body part for stability and/or body control. Pressure sensors are optionally used with the hands, legs, feet, arms, rear end, head, and torso. In an exemplary embodiment of the invention, analysis of the collected pressure data illustrates if the patient is balanced, and if not, where the deficiencies in balance are situated. For example, pressure sensors used in conjunction with the "going with" method can determine if the patient's balance is deficient if during chair movement the patient exerts an inordinate amount of pressure on a particular chair arm tip. This inordinate amount of pressure would tend to indicate that the patient can't adequately balance when moving in that direction and as a result relied on the chair arm tip to maintain balance. The patient's rehabilitation program could then be tailored to work on balance moving in that direction to overcome the deficiency. Force can optionally be measured using pressure sensors. Used in conjunction with the "reaching forward" method, a patient who extends towards a target can activate a pressure sensor which detects how much pressure (i.e. force) the patient could exert on the target. In an exemplary embodiment of the invention, pressure sensors are used for measuring both strength and balance in combination.

In an exemplary embodiment of the invention, other sensors, such as muscle tension and electromyography ("EMG") sensors are used to monitor a patient's physiological responses to rehabilitation. Analysis of measurements taken from these sensors help identify which parts of the patient require further rehabilitation and allow planning of future rehabilitation strategy. Optionally, pulse measurement or breathing rate sensors are used.

In addition to or alternatively to sensors for monitoring the patient, sensors are optionally provided for monitoring the operation of a rehabilitation chair in an exemplary embodiment of the invention. Sensors are optionally affixed to any component of the rehabilitation chair for tracking the position of those components. One type of sensor of this purpose is a magnetic-based position tracking sensor. Ultrasonic and optical positions sensors are known as well. Of particular use is comparing sensor readings from the chair with sensor readings from the patient. Comparative analysis of this data indicates patient response to specific movements from the chair. Deficiencies in the patient in response to these chair movements point to areas needing further rehabilitation.

In an exemplary embodiment of the invention, motive force for the chair is provided by at least one motor in operational communication with the ball mechanism 222. Optionally, at least one brake is provided to prevent movement of the ball mechanism 222 in a particular

direction, or at all. Furthermore, a motor is optionally provided to assist with chair motion along the z-axis. In an exemplary embodiment of the invention, a position encoder is used with a motor in order to determine the amount of movement imparted to the ball mechanism 222.

Speed and directional movement of the chair is variable, in an exemplary embodiment of the invention. As shown in Fig. 6, the chair optionally moves in the x, y and z axes. The speed of the motor is adjustable to provide movement to the chair ranging from stop to relatively fast. In addition to active control of the chair rotational speed, the chair can be completely unfettered, or provided with only intermittent motor movement. Optionally, the chair moves to provide supplemental support for patient movement. In an exemplary embodiment of the invention, the chair responds slowly to gravity, for example including friction (e.g., a brake or using the motor), which simulate lower gravity. Optionally, responses to a user's motion can be at normal or higher than normal speed. Optionally, a safety restriction on miss-balancing (e.g., rotational movements) of the chair is also provided. Alternatively or additionally, there is a threshold below which the chair does not misbalance.

15 Chair usage

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It should be noted that the rehabilitation devices described herein may be used at home, at care centers, such as old age homes, at hospitals and at rehabilitation centers. In an exemplary embodiment of the invention training can be done by using games and/or competitions and/or tournaments. Optionally, multiple chair systems are interconnected by network, for example a LAN or an Internet.

In an exemplary embodiment of the invention rehabilitation can be with or without assistance. For example, once a patient sits down, he can exercise without assistance. Some patients will require assistance and/or strapping-in. Optionally, monitoring and/or management of a rehabilitation session is effected remotely, for example over telephone lines or over an Internet, possibly form a central location.

In an exemplary embodiment of the invention, a chair is used for testing a patient abilities. Optionally such a chair is used for follow-up of a patient that completed rehabilitation.

Optionally, during rehabilitation, a record is kept of progress of a patient. Possibly lack of progress is linked to underlying organic problems which can be treated and/or reported to a treating physician.

In an exemplary embodiment of the invention, a first use of the chair system includes calibrating of the chair system to the patient, entering of user specific information and/or

testing patient abilities. Optionally, the chair is adjustable, for example, in height, width and/or back angle. Optionally, cushions may be provided to suit certain physical deformations and/or forms. An initial set of exercises may be determined and then this set is expanded and/or changed according to progress and/or time. Optionally, one or more benchmarks are defined, for example ability to lift up a book from a table, which, once passed, rehabilitation is deemed completed (or moving to a different stage). Also, as part of gait training, once balance is sufficiently well developed, a patient may be trained only in standing position. Optionally, sitting position is retained as it allows balance training under less physical demanding conditions.

In an exemplary embodiment of the invention, the chair is used to rehabilitate a patient at least partially in water, this may require water proof parts and/or using wired rather than wireless connections.

Chair variants

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Some embodiments of the invention may have different designs and/or settings and/or motions. In an exemplary embodiment of the invention, seat 105 may have various shapes and slopes. Optionally the seat has a backrest. Optionally the backrest is height adjustable. Optionally the backrest tilts. Optionally the backrest has a head support. Optionally the seat and backrest may move independently or dependently. In an exemplary embodiment of the invention, the backrest is articulated with a plurality of segments, said segments capable of providing directed support to specific portions of the patient's back. Support is optionally provided in response to patient motion during exercise. In an exemplary embodiment of the invention, articulation is supported by powered joints between chair segments. Segments may be arranged, for example, vertically and/or horizontally along the chair back. In an exemplary embodiment of the invention, the powered joints include a motor for rotating a joint. An optional positional encoder may be provided for the motor in addition to or alternatively to position and/or orientation sensors for each segment.

In an embodiment of the invention, the patient is attached to a harness suspended above the rehabilitation chair, in order to remove some body weight from the chair. Optionally, the harness is used to provide extra support to the patient during exercise. Optionally, the harness is also used as a safety device, to prevent the patient from falling to the ground during rehabilitation.

In an exemplary embodiment of the invention, the seat can be adjusted to person 104 body parameters, such as patient height and/ or body weight.

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In an exemplary embodiment of the invention, the rehabilitation chair is used in conjunction with foot supports. Optionally, the foot supports include sensors (e.g., pressure sensors) or attachment means, such as straps. Optionally, the foot supports can move, for example for rising the foot or rotating the foot in one or more orientations.

In an exemplary embodiment of the invention, the rehabilitation chair is used in conjunction with knee supports, which may include features such as described for the foot supports, including optionally a motor to bend the knee and/or a sensor to tell a knee position and/or enforce a knee position.

In an exemplary embodiment of the invention, the rehabilitation chair is used in conjunction with leg supports, which may include features such as described for the foot supports.

In an exemplary embodiment of the invention, the rehabilitation chair is used in conjunction with at least one arm support, which may include features such as described for the foot supports, for example using a ball mechanism based for articulation thereof in 2D or 3D and/or for rotations.

In an exemplary embodiment of the invention, a ball attachment is provided so a patient can practice kicking the ball while maintaining balance. Similarly other attachments (possibly not physically attached) are provided. Optionally, a wireless position sensor with adhesive or other attachment means is provided and which can be applied to objects of daily use, such as a book or a teakettle, so that a patient can practice with daily use objects. Optionally, the "reach-for" method is supported by a ball which is through by the system and a user must catch it. Optionally, a robotic arm is moved to a location and then moved away after a time window has elapsed, to provide similar behavior.

In an exemplary embodiment of the invention, pressure sensors are provided in one or more of a foot pad/rug, arm rest, seat cushion and seat back. Optionally, such pressure sensors indicate a pressure applied by a patient during an activity. Optionally, the sensors indicate an exact point of application of pressure (e.g., to within 5 cm), so that a point of contact of the patient can be estimated. Alternatively or additionally, fixating means is provided to link the patient's body parts to the pads. Alternatively or additionally, a position sensor on the patient's body part generates an indication of a relative location between the body part and the pressure senor.

Optionally, the pressure sensors include torque sensors, which may be used to detect not only a degree of pressure but also a direction (in the plane of the pressure sensors) to which

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force is being applied.

In an exemplary embodiment of the invention, the rehabilitation chair is fitted with a manually applied brake (with optionally indicating scales). The patient optionally begins rehabilitation with high friction (i.e. more stable) and as the patient improves stability while exercising (e.g. reaching for an object) the patient then incrementally decreases the friction of the chair in order to improve strength and balance. As noted above, the stability of the chair need not be constant with angle of the chair. It can also be non-constant over the course of an exercise. For example, at first a relatively large safety zone is provided where unbalancing forces applied by a patient are ignored. After a while, the size of the zone decreases, for example based on previous performance so that the patient has to be more careful not to apply such unbalancing forces, or be prepared to correct for them.

In an exemplary embodiment of the invention, the rehabilitation chair vibrates, for example to provide massage or for feedback (e.g., that stability is about to be lost).

In some embodiments of the invention some parts can be exchanged with similar parts. For instance seat 105 may be replaced with some other types of seats, such as a bicycle seat.

Controller

In an exemplary embodiment of the invention, controller 150 controls chair 110 according to a program. Optionally or additionally the controller is a personal computer or a dedicated embedded computer. The controller controls movable parts of the chair such as chair arms 230 and/or 232, in an exemplary embodiment of the invention. The controller executes a rehabilitation method, such as described by flowchart 500 of Fig. 5. A program may be prepared in advance, and may be devised after conducting preliminary tests.

A rehabilitation method can be chosen, for instance by using a menu and a user input device. Optionally various parameters such as age and gender can be provided by a user input device.

The controller may control movements of movable part of chair 110 according to a program. For example, the controller may cause a chair seat of chair 110 to move in a way that will lift the person sitting on the chair in order to assist him standing from a sitting position.

In an exemplary embodiment of the invention, rehabilitation chair 110 has sensors or other means of measurements so there is no need to put sensors on person 104. The chair may be able to produce data of positions and/or orientations of chair parts and/or person parts. For example X axis, Y axis, and Z axis positions of person 104 for the full body and/or parts of the body. The chair may be able to produce data of other measurements such as pressure put by a

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human body part, or weight of person 104. Data is transferred from the rehabilitation chair 110 to the controller 150 as is illustrated by arrow 194. Data may be also transferred to a controller 150 from the data acquisition system 140, as is illustrated by arrow 192.

In an exemplary embodiment of the invention, controller 150 processes input data coming from rehabilitation chair 110, and from data acquisition 140. Optionally various user-input devices 170 are used to interact with a user. Optionally the computer outputs to output devices such as a display 160, a video unit 162, and an audio unit 164. An audio unit may be used for providing audible and/or speech instruction and/or feedback. An external connection for connection to a remote computer is optionally provided.

In an exemplary embodiment of the invention, controller 150 performs at least one of the following tasks: it runs various programs; it controls chair 100; it controls the motion of parts of chair 110; and it transmits X-axis, and Y-axis, and Z-axis positions and rotations to chair 110.

In an exemplary embodiment of the invention, the controller controls device 110 or parts of it according to a program prepared in advance. A program may be prepared after many preliminary tests. The program carries out a rehabilitation method. An operator or person 104 can choose a rehabilitation method, by using a menu and a user input device. Optionally various parameters such as age and gender can be provided using a user input device 170.

In an exemplary embodiment of the invention, patient performance is tracked over the course of the rehabilitation program. Optionally, the controller 150 performs the tracking. As the sensors 130 gather data regarding the patient and the chair, the results are stored on a database accessible to the controller 150. The controller 150 is then used to sort and process the data stored on the database.

It should be noted that some implementations of device 100 include no computer—. Some implementations require no electrical power. In one example, a mechanical computer (e.g., a metal plate which guide the movement of a robotic arm) is used to control the device parameters. Optionally, as noted above, the chair is manually operated.

<u>Pain</u>

In an exemplary embodiment of the invention, the chair system can detect pain, for example automatically, based on muscle tension breathing or pulse rate, or manually, for example by user input (e.g., voice or switch).

In an exemplary embodiment of the invention, the chair system (or other rehabilitation device, such as a robotic arm) is used to explore the range of motion and/or muscular effort at

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which pain occurs and the level of pain. Optionally, a patient is taught motions which will avoid the pain.

In an exemplary embodiment of the invention, rehabilitation motion trajectorics are selected to take into account pain, for example, to try to expand the pain envelope or to limit the amount of pain in a session. It should be noted that many activities related to balance activate a wide range of muscle and, so, are likely to cause unexpected pain. By showing the patient what these motions are (e.g., in a safe situation), the patient may be able to learn to avoid activating such muscles. Alternatively, rehabilitation may include a required dosage of activating certain muscles (e.g., so they do not atrophy), and a patient can be made aware that the amount of pain he will experience is both pre-determined and required.

In an exemplary embodiment of the invention, position and other sensors are used to provide feedback if a patient moves a body part in a manner which is unnecessary and may case pain or physical damage (e.g., for an unstable joint). Optionally, a pain warning as well as a safety warning may be supplied. Op the rehabilitation system prevents painful motions except where otherwise indicated, thus possibly increasing patient confidence in the system.

Balance training

In an exemplary embodiment of the invention, a patient is rehabilitated in a chair 110, 600, or 1300. In order to improve a patient's balance, the chair is initially configured such that the ball mechanism on which the chair sits does not rotate or pivot. As the patient commences exercises and progresses through the rehabilitation schedule (performing exercises such as "go with" and "reach forward"), the chair is given an incrementally increasing range of motion. Ideally, the patient is able to maintain balance on the rehabilitation chair without assistance from the brake or chair motor. In order to determine whether it is appropriate to increase the range of motion of the chair, the patient is monitored with sensors of the type described in above and elsewhere herein.

The performance of a healthy subject can be measured using these sensors in order to determine a basal level of performance. In the alternative, a goal level of performance can be determined without regard to healthy subject testing. As the paretic patient performs exercises, the sensors measure the patient's performance. In an exemplary embodiment of the invention, measurements are taken of various body parts and then the body part measurements are compared to one another in order to gauge their relative use. The exercise measurements are compared against the goal performance numbers and deficiencies are noted. The rehabilitation program is then adjusted based on these deficiencies. For example, if the patient tries to stand

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up, a pressure sensor under each foot measures the pressure exerted by the patient. Ideally, the pressure exerted by the two feet is the same in a standing position. However, if one foot is favored, it is likely an indication that the patient needs further rehabilitation. In exemplary embodiments of the invention, the same technique is applied to exercises involving the arms and hands, or for macro-exercises, such as reaching.

In some embodiments of the invention a "reach balancing" method is used, in which a patient needs to catch or throw a small weight and/or balls. These activities require shifting one's balance. In an exemplary embodiment of the invention the balls will automatically be thrown towards the patient by a device controlled by the apparatus. As the balls near the patient, the patient is expected to reach out and try to catch the balls in the air. This type of activity typically results in the patient being off center, and therefore, it practices balance. Depending on the patient's therapeutic needs, the balls can be thrown towards the patient from specific directions. In the alternative, the patient can throw balls in specified directions in order to rehabilitate balance. Optionally, this exercise is performed while sitting down in a rehabilitation chair 110.

In some embodiments of the invention, the rehabilitation chair instigates movement to a non-balanced position and the patient is expected to correct in order to establish balance. Movement of the patient in terms of speed of correction, direction of corrective movement, if correction was completed, etc. can be measured by the sensors used in conjunction with the rehabilitation system. Optionally, any deficiencies in balance correction are exercised specifically.

In an exemplary embodiment of the invention, the rehabilitation system provides supplemental movement to the patient's natural movements in order to restore a balanced condition. This is achieved by sensing the position and movement of the patient, comparing these measurements to a known balanced condition and forecasting whether that balanced condition will be met, and then supplying the appropriate motive force to the chair in order to compensate for any calculated under or over correction by the patient.

In some embodiments of the invention a virtual reality (VR) type display or a television display are provided, for example to show feedback, and/or to show instructions and/or to make the activity more interesting and/or to distract person to ease his pain. A person can react to instructions and/or feedback on a screen and this can strengthen his muscles, improve balance, and improve some motions.

In some exemplary embodiments, a chair system combined with video based exercises

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that create the illusion of movement is used to improve balance and reduce dizziness.

In an exemplary embodiment of the invention, foot pedals are used in conjunction with the chair to simulate riding a bicycle. Sensors are used to determine if the patient is able to pedal and maintain a balanced condition.

In an exemplary embodiment of the invention, a balance exercise comprises leaning on a table (e.g., with a pressure sensitive pad) while getting up or sitting down. Uneven application of pressure may indicate a balance-related problem which cane b rehabilitated. Optionally, one or more vibrational or other stimulatory patches/units may be attached to body parts and generate a stimulation prompting the a patient to change his activity. Optionally, the robotic arms of the rehabilitation system provide such feedback (e.g., with a pad attachment for leaning on, rather than a handle), for example by moving or vibrating.

Another exemplary exercise is lifting a leg while remaining seated. Another exemplary exercise is standing on one foot, for example with a partially supporting chair as described below.

15 Leg lifting and back treatment

In Figs. 12A and 12B a chair based rehabilitation device 1200 is shown, in accordance with an exemplary embodiment of the invention. Device 1200 comprises a seat 201, a base 205; a ball-based mechanism 203; feet support 1220 and 1222; and knee support 1240 and 1242. Optionally, the knee support is one piece. Device 1200 can perform CPM of the back muscles while the patient is sitting. It can be used to improve back mobility, reduce back pain, and reduce muscle tension. Typically, treatment of the back while in a sitting position is more favorable than treatment of the back while lying down. Exercising while lying down (thus, adding more stress to the back during changing of position) can cause further back discomfort and/or injury. In an exemplary embodiment of the invention, CPM on the rehabilitation device is performed by raising and lowering the knee supports 1240, 1242, and optionally the feet supports 1220, 1222, either together or separately. The raising and lowering of the supports is optionally repeated as many times and/or in as many sessions as the patient's rehabilitation requires.

In an exemplary embodiment of the invention, the various sensors are used to gauge if the CPM (or other exercise is being properly administered and/or its effect on the muscles (e.g., using EMG sensing).

Optionally, the rehabilitation chair 1200 rotates to provide exercise to the patient. The chair 1200 is capable of rotating in three dimensions around the x, y and z axes. Rotation can

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be achieved along one, two or all three axes in combination. In an exemplary embodiment of the invention, the knee supports 1240, 1242 and/or foot supports 1220, 1222 are in motion while the chair 1200 is rotating. Such exercise can be gentle exercise designed to move the spine and exercise back and/or stomach muscles and/or extend their range of motion. In an exemplary embodiment of the invention, such motions are used to treat pain, for example, by stretching or activating muscles which providing support to the body. Optionally, the chair includes heaters or vibrators, to help with pain.

In an exemplary embodiment of the invention, CPM exercises are accompanied with hand and arm exercises, which are optionally synchronized to the CPM. Hands and arms can be exercised by providing arm supports such as elements 1330 and 1332 shown in Fig. 13. In addition, leg motions causing spinal flexion can be non-passive, for example, assisted or against resistance.

In an exemplary embodiment of the invention, non-CPM exercises are also used to help in treating back problems. For example, the "reach forward" exercise described herein not only rehabilitates balance, but can also be used for building back strength. Optionally, non-CPM exercises are accompanied with hand and arm exercises. Hands and arms can be exercised by providing arm supports such as elements 1330 and 1332 shown in Fig. 13.

In an exemplary embodiment of the invention, chair 1200 or other chairs are used to teach correct motions to a patient, for example to avoid overstraining a muscle. In one example, a reaching action is requested from a user and the user is told during the action (e.g., using audio or speech signals) if the motion is correct and/or what is incorrect. Optionally, stimulation units are provided to specifically indicate to the patient which motion is incorrect. In another example, various typical daily motions, such as turning torso, lifting objects, reaching and/or applying forces are taught to the patient by example. Optionally, the system receives feedback form the patient if one of the motions does cause pain. In such a case, the system and/or a therapist reconfigures the "correct" motion. Correct motions might also include training in activating muscles in a certain sequence and/or refraining from applying to much strain to a muscle, joint or other body parts. All these are optionally taught, e.g., using teaching by example to the patient.

Standing up and sitting down

An activity often carried out using a chair is sitting up and sitting down. As people age and/or when they suffer cognitive and/or physical damage, these tasks may become difficult. In an exemplary embodiment of the invention, a chair rehabilitation system can lead a patient

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through a correct trajectory of sitting down and getting up. Such leading can include, position, velocity and force feedback, also when the patient leans on various objects (such as a table or arm rests). Alternatively or additionally, the chair can provide moving parts, such as chair arms, a seat bottom and a back rest that actually move the patient along the trajectory. A pain switch is optionally provided for the patient to complain of pain. Various sitting-down and standing up exercises may be provided, for example, by moving arm rests, changing a degree of assistance of the chair and/or placing constraints on the trajectory a patient can and/or may follow.

Turning now to Fig. 9A, a patient 904 is shown in a rehabilitation chair 900 in a fully seated position. In an exemplary embodiment of the invention, the patient's hands grip the chair arm tips 940 and/or 942 for support. The patient's feet are flat on the floor. The patient desires to rise from the fully seated position to a standing position. Fig. 9B illustrates how the chair 900 inclines the rear of the seat 905 to slowly bring the patient 904 up to a standing position. Optionally, the seat 905 rises in the z axis in combination with inclining the rear of the seat. 905. Fig. 9C illustrates the patient standing with the feet flat on the floor, having been eased to a standing position by the seat 905. Optionally, the patient relies on the arms of the chair 936 and/or 938 for support. Optionally, the chair arms actually move the patient. Alternatively the chair arms measure force levels. Optionally, the chair arms are provided with arm rests (not shown). Optionally, the chair 900 has no chair arms. Optionally, the chair 900 has an articulated back rest, which can exert pressure on the patient 904 in order to assist the patient off the seat 905.

In an exemplary embodiment of the invention, sensors 930 are used to monitor the status of the patient and the chair as the patient moves into a standing position. Analysis of the sensor measurements is used to detect deficiencies in the patient's balance and strength. These deficiencies are then rehabilitated specifically, optionally using the apparatuses and methods described herein.

A support chair

Figs. 14A-14C illustrates a support chair 1400 in an exemplary embodiment of the invention. In Fig. 14A the chair is lowered. Fig. 14B shows the chair 1400 in a higher position than in Fig. 14A. In an exemplary embodiments of the invention, the chair 1400 moves up and down depending on the individual needs of the patient. A torso support 1404 (e.g., straps) can be optionally included with the support chair. FIG. 14C illustrates the support chair 1400 where the chair seat is in a nearly upright position where in some exemplary embodiments of the invention

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a patient is assisted into standing from a sitting position. Optionally, the back of the chair can bend backwards, to support a patient in a semi-prone or lying down position.

In an exemplary embodiment of the invention, a support chair is used when a patient is performing a balance activity in a semi-sitting position, with the chair providing partial support. Example exercises include kicking a ball while standing (or leaning on the chair as if it were a wall) and standing on one foot.

Training in daily Life activities

In an exemplary embodiment of the invention, a rehabilitation chair system is used to help rehabilitate a patient to achieve daily activities, such as eating at a table, reading a book, brushing teeth and washing dishes. In all of these activities a patient applies force away form his center of gravity potentially causing a balance problem or a problem in accurate application of force.

In use, a hand of the patient is strapped to a movable tip, for example 240, of chair system 110 and the patient attempts to or is guided through a daily activity such as picking up a fork. Optionally, the effect of the motion on the patient's balance is indicated to the patient, for example, by allowing the chair to miss-balance in slow motion. Optionally, a torso support is selectable electronically releasable and is slowly released to show the patient the effect on torso position of misbalancing while not applying correct corrective actions.

Optionally, an add-on table section with suitable sensors (e.g., contact and/or pressure) is provided. Optionally, a whiteboard for writing on is provided.

In an exemplary embodiment of the invention, device 110 is used for one or more of training a patient to do activities related to daily life, testing the patient's current ability to do such activities and/or monitoring a patient's ability.

Attachments_

As noted above, some implementations of device 100 include various attachments 120. Attachments may include: medical peripherals 180 such as ECG; Cameras; a carpet; a handle, optionally to report pain; devices to assist in various operations, such as to help a person standing; a working area such as a horizontal table; a vertical reaching target; different types of handles and grips which the person 104 holds and which are optionally connected to the rehabilitation chair at the chair arm tips 240 and 242. In some exemplary embodiments of the invention, restraints are used to immobilize selected portions of the patient's body. For example, a restraint can be used to hold a patient's arm to armrest 250 while the patient tries to flex the wrist (and thereby raise and lower the hand from a horizontal to vertical position) of

that arm. Optionally, a fixed or an articulated headrest are provided. Optionally, the head rest includes means to prevent and/or encourage rotation of the head.

Safety

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Chair 110 optionally includes safety means, such as, a brake, a fuse, an emergency button or switch. In an exemplary embodiment of the invention, one or more safety features are provided to prevent injury to a patient. For example, one or more of the following safety mechanism may be used:

- a) Dead man switch. If a patient releases this switch (or touches a suitable button) movement of device 100 is frozen and/or all forces and resistance brought to zero. Other "safe harbor" situations can be defined instead.
- b) Voice activation. Voice activation and/or deactivation may be provided, to allow a patient to shout the system to a stop.
- c) Analysis. Optionally, the actual movements and/or forces applied by a patient are analyzed to determine if a threshold is being approached or if the patient is experiencing undue stress.
- d) Mechanical fuse. This fuse tears or pops if a force above a certain threshold is applied to a part of the chair.

Additional processing

In an exemplary embodiment of the invention, controller 150 generates signals indicative of forces, positions velocities and/or accelerations. Optionally, these signals are further analyzed. In one example, a biomechanical model of a body is fed with the signals, possibly indicating where a patient is deficient. In another example, analysis includes applying an FFT or other means to extract a frequency behavior of the misbalance. In some cases, such frequency behavior can indicate a source of the problem, a physical location of the problem, a cognitive source of a problem and/or suggest exercises for overcoming. For example, some types of tremor which may cause imbalance may be caused by over straining certain muscles. Even if no clear decision can be made, such information may be useful for further exploring a particular body part or ability.

Optionally, a model of the patient showing forces and/or balance problems is presented to the user and/or a therapist.

Variants

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In an exemplary embodiment of the invention, the rehabilitation chair system 100 is comprised of modular parts. For example, ball mechanisms 220 and 224 are optionally

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interchangeable. Optionally, the rehabilitation chair can be used without chair arm rests 250, 252.

In an exemplary embodiment of the invention, rehabilitation is performed on a platform (e.g. wobble board) instead of, or in addition to, the rehabilitation chair.

In an exemplary embodiment of the invention, the rotational abilities of the rehabilitation chair 110 are used to make the patient 104 dizzy and/or test susceptibility to dizziness. In an exemplary embodiment of the invention, the seat of the chair is moved in small arcs or in a circle. Speed may be increased over time. As the patient attempts to recover balance in the dizzy state, the patient's movements are measured by sensors and then analyzed to detect deficiencies in the patient's balance recovery abilities. Deficiencies are targeted for rehabilitation as is required in order to restore the patient's nominal balance recovery capability. Alternatively or additionally, the chair includes means for translational motion, which may also be used to cause dizziness or for other exercises. Optionally, a display showing images matching or not matching chair motions are used, to train and/or to test for dizziness susceptibility.

In an exemplary embodiment of the invention, the platform is adapted to fit under existing chairs, possibly providing a leg rest, so that rehabilitation and/or rehabilitation for balance can be provided on a standard chair. A set of cabled or wireless sensor may be provided as well. It should be noted that some of the exercises described herein may also be performed while standing up, optionally on one of many known moving platforms, while optionally providing one or more robotic arms for support, kinesthetic feedback and/or guidance. Similarly, a robotic arm module or a leg raising module may be provided in a form which can be latched on (e.g., using a strap) to an existing "standard" chair.

Training of balance and sitting down and for pain is not limited by the particular examples shown above. In particular, balance can be used, for example for supplementing the fine motor control rehabilitation methods described in US provisional application 60/566,079, the disclosure of which is incorporated herein by reference. For fine motor control, balance should be maintained by the patient while applying fine motor control. Fine motor control tasks can be carried out while sitting down.

Balance rehabilitation can also be combined with neural rehabilitation. For example, US provisional application 60/604,615, the disclosure of which is incorporated herein by reference uses neuronal sensing to determine when an action should be triggered. EEG signals can be used as feedback for balance-related activities.

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Balance training can be used with EMG. For example, US provisional application 60/566,078, the disclosure of which is incorporated herein by reference balance sensing can be used in addition to EMG or to determine when EMG should be delivered.

Balance training can be used with gait training, for example such as described in docket number [414/04173], filed on even date with the instant application in the USPTO and with at least one common inventor, the disclosure of which is incorporated herein by reference. In one example, sitting balance training is used prior to or as an adjunct to gait training.

Music can be used for balance training, for example such as described in docket number [414/04172], filed on even date with the instant application in the USPTO and with at least one common inventor, the disclosure of which is incorporated herein by reference. In one example, music is used to indicate balance between body sides. A channel which is too loud may be used to indicate a body portion applying too much force. Silence may be used to indicate balance, while a wobble will generate a cyclical tube and as balance is lost and alarm may increase in amplitude.

The present invention has been described using detailed descriptions of embodiments thereof that are provided by way of example and are not intended to limit the scope of the invention. The described embodiments comprise different features, not all of which are required in all embodiments of the invention. Some embodiments of the present invention utilize only some of the features or possible combinations of the features. Variations of embodiments of the present invention that are described and embodiments of the present invention comprising different combinations of features noted in the described embodiments will occur to persons of the art. The scope of the invention is limited only by the following claims.

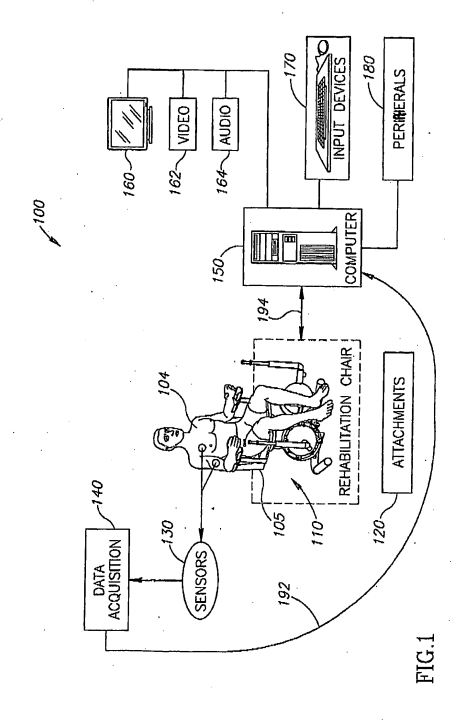
CLAIMS

- 1. A rehabilitation chair system, comprising:
 - a scat adapted for sitting of a human thereon;
- at least one extender adapted to move relative to said seat;
 at least one sensor which generates an indication of a balance state of said human; and
 a controller configured to move said extender while measuring said balance state using
 said sensor.
- 10 2. A method for rehabilitation, comprising:

identifying human body parts that need rehabilitation and that can be exercised by the chair system of claim 1; and

exercising at least one of said body parts using the chair system of claim 1.

3. A method of Claim 2 wherein the rehabilitation needed and the exercises are for balance rehabilitation.



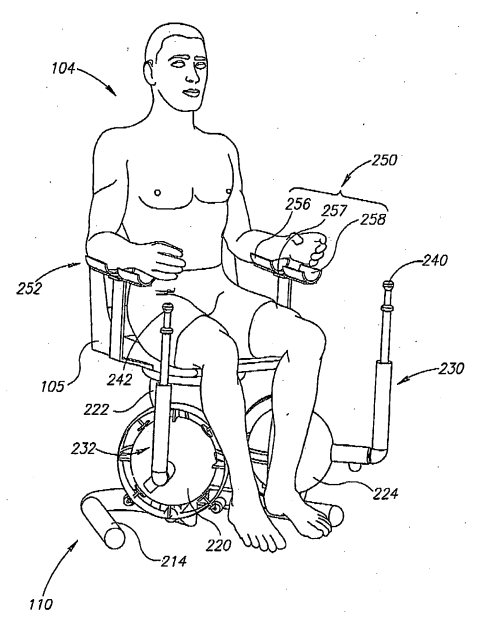


FIG.2

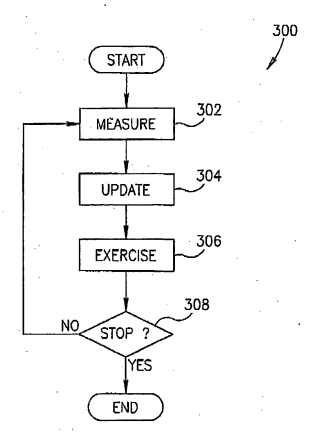


FIG.3

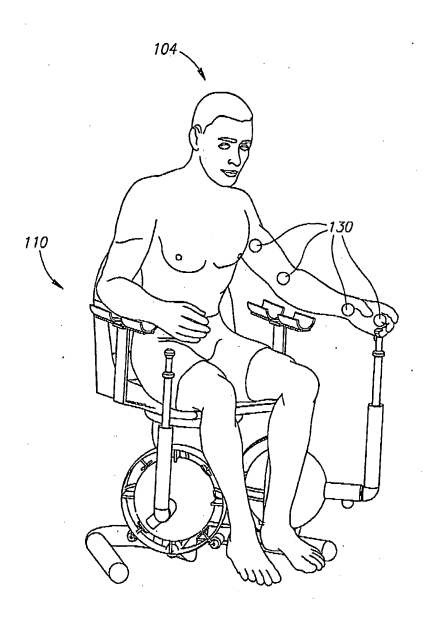
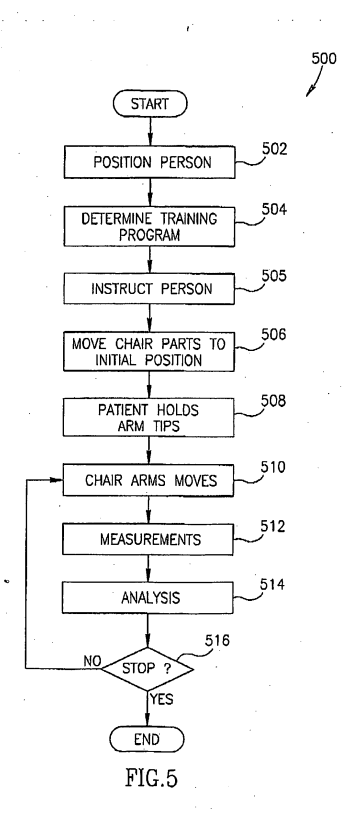


FIG.4



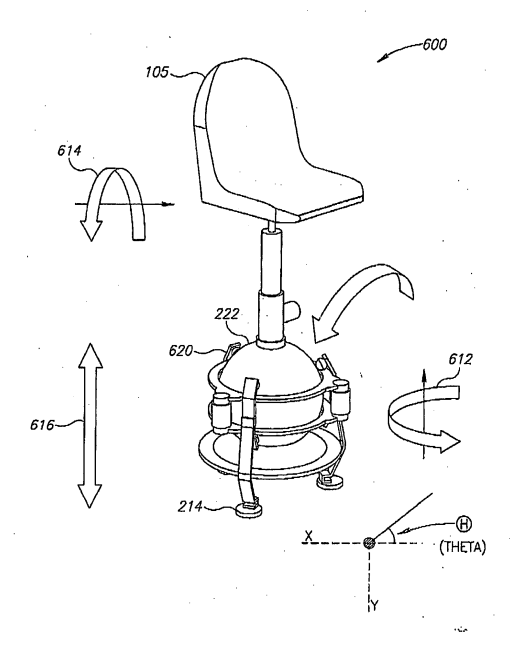


FIG.6

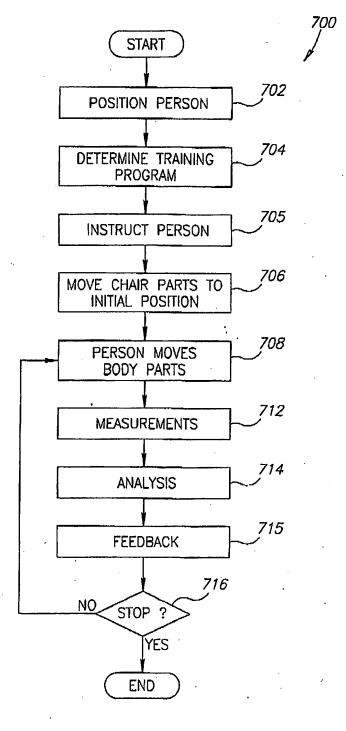


FIG.7

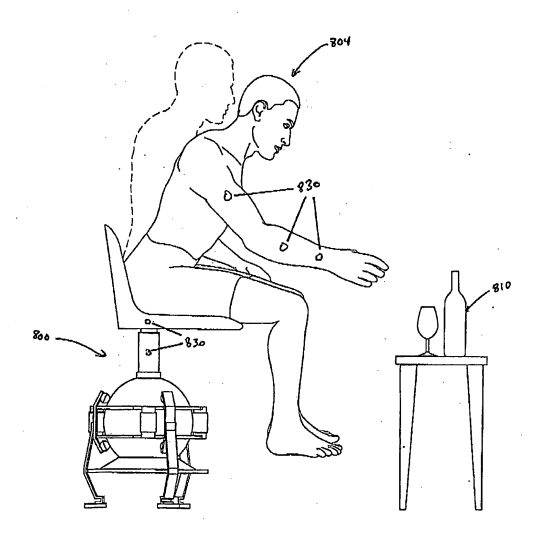


FIG.8

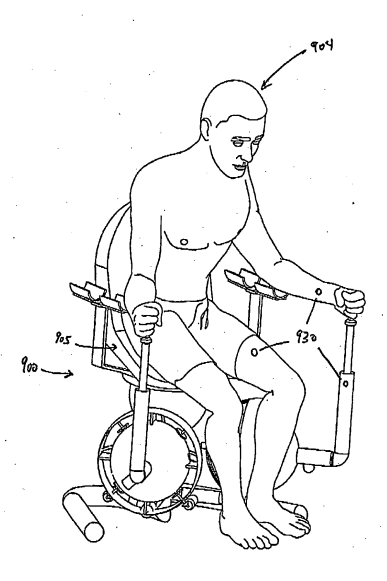


FIG.9B

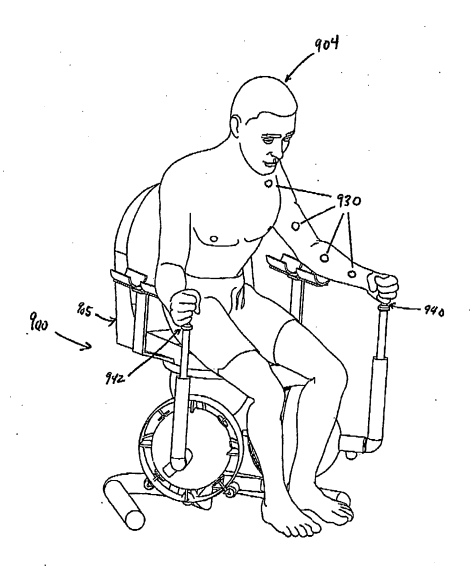


FIG.9A

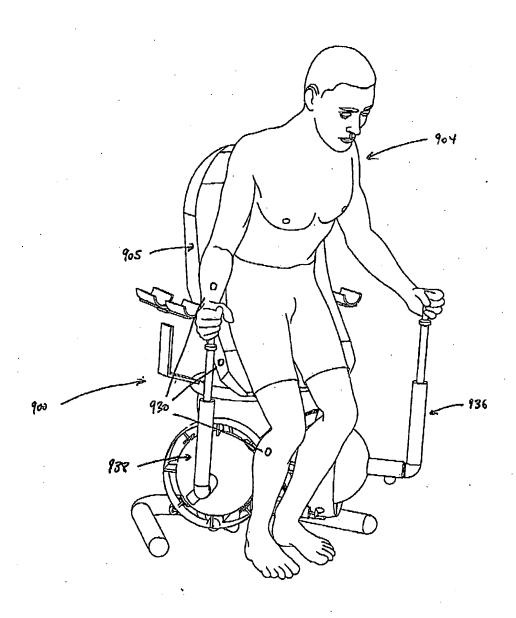


FIG.9C

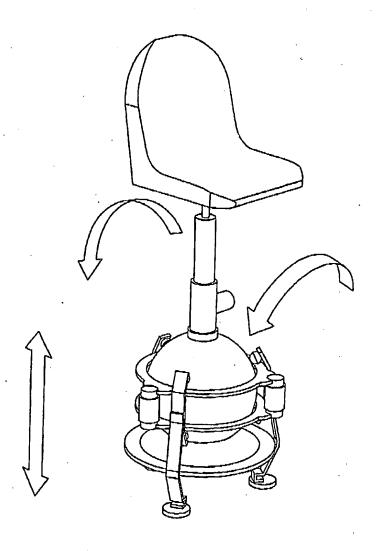


FIG.10

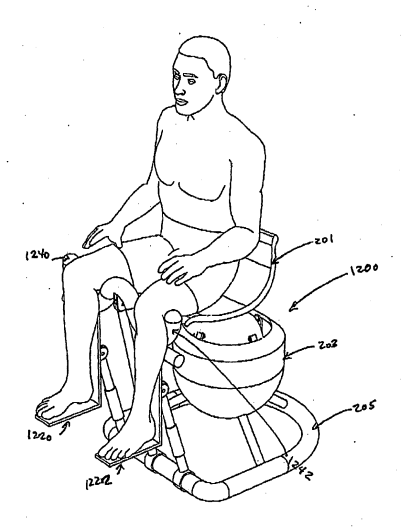


FIG.12A

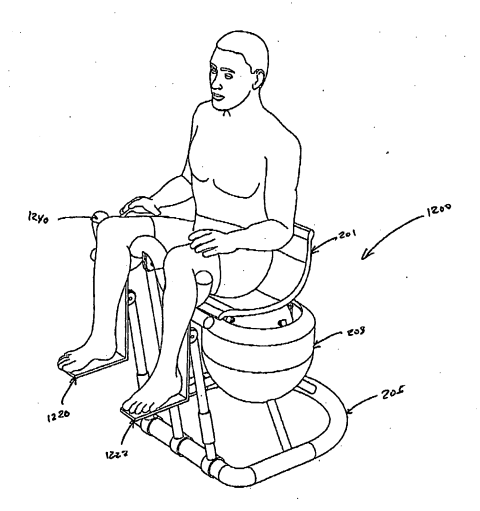


FIG.12B

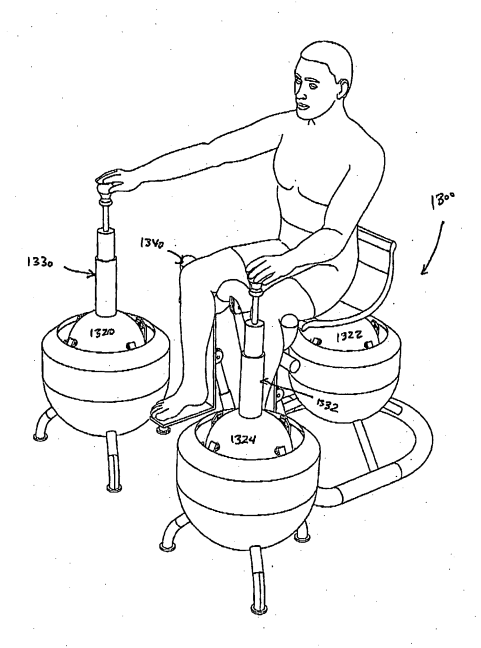


FIG.13



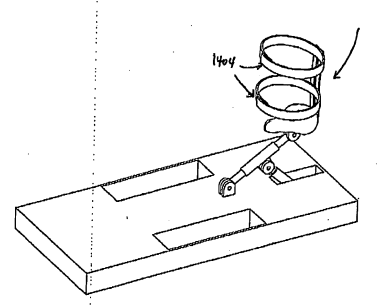


FIG.14A

